

Systems for percutaneous bone and spinal stabilization, fixation and repair

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Inventor(s): BEYAR MORDECHAY; GLOBERMAN OREN; MAGAL ELAD +

Applicant(s): MORDECHAY BEYAR; OREN GLOBERMAN; ELAD MAGAL +

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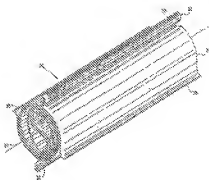
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Systems for bone and spinal stabilization, fixation and repair include intramedullary nails (20, 36, 50, 60, 80, 310, 320, 330, 344), intervertebral cages (123, 130) and prostheses (140). The intramedullary nails, intervertebral cages and prostheses are designed for expansion from a small diameter for insertion into place to a larger diameter which stabilizes, fixates or repairs the bone, and further can be inserted percutaneously.



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